COUNTRY_	CLASSIFICATION	
COUNTRY_	Yuroslavia	
TOPIC	Production of Teapons in KRAGUJEVAC	
		25X1
DATE OF C	ONTENT See below	
	DATE PREPARED17 October 1949	
	25X1	
24050	TAIOLOCUPEC (NO e TVDE)	
PAGES	1 ENCLOSURES (NO. & TYPE)	7 25
REMARKS_	-	
	_	
washing to sales and the second second		
_25X1		
	Larly Jugust 1949	
	and the second s	
1.	a new type of service pistol of 9 mm caliber. The pistols have the following manufacturing arsenal marking: KRAGUJEV.	
<u>.</u> .	a new two of service nistol of 9 mm caliber. The pistols	
	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Tid-August 1949	AC
	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Mid-august 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORANA troop training grounds. In engineer screeant stated that the flame throwers were manufactured	AC
2.	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Tid-August 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORAWA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC.	AC
2.	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Fid-august 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORANA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC. Comment: For previously reported on an ordnance depot and a large ordnance repair shop in KRAGUJEVAC, where captured weapons ordnance repair shop in KRAGUJEVAC, where captured before	AC
2. X1	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Fid-august 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORANA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC. Comment: For previously reported on an ordnance depot and a large ordnance repair shop in KRAGUJEVAC, where captured weapons ordnance repair shop in KRAGUJEVAC, where captured before	AC
2. X1	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Fid-august 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORANA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC. Comment: For previously reported on an ordnance depot and a large ordnance repair shop in KRAGUJEVAC, where captured weapons ordnance repair shop in KRAGUJEVAC, where captured before	AC
2. X1	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Pid-August 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORAMA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC. Comment: For previously reported on an ordnance depot and a large ordnance repair shop in KRAGUJEVAC, where captured weapons were repaired in 1946. The has not been reported before that new weapons were manufactured in KRAGUJEVAC. This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the letter of Central Intelligence to the Archivest of the United States.	AC
2.	a new type of service pistol of 9 mm caliber. The pistols bore the following manufacturing arsenal marking: KRAGUJEV. "AT 5" (Artileriski tehnicki zavod). Pid-August 1949 Flame thrower practices by engineer units were observed at the KARLOVAC-KORAMA troop training grounds. In engineer sergeant stated that the flame throwers were manufactured in KRAGUJEVAC. Comment: For previously reported on an ordnance depot and a large ordnance repair shop in KRAGUJEVAC, where captured weapons were repaired in 1946. The has not been reported before that new weapons were manufactured in KRAGUJEVAC. This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the letter of Central Intelligence to the Archivest of the United States.	AC